

**273433 to 273436. LAGERSTROEMIA INDICA L. Lythraceae.**  
**Common crapemyrtle.**

From India. Cuttings presented by the Royal Agricultural-Horticultural Society of India, Calcutta. Received March 27, 1961.

**273433.** Flowers deep pink. **273435.** 'Lancasteri'.

**273434.** Flowers deep red. **273436.** Lilac.

**273437 to 273452.**

From the United States. Seeds held at the Regional Plant Introduction Station, Geneva, New York. Numbered March 27, 1961.

**273437 and 273438. CUCUMIS MELO var. DUDAIM (L.) Naud.**  
 Cucurbitaceae.

**Dudaim melon.**

**273437.** No. 60-31. G8659. From H. E. Saier, Dimondale, Michigan. Vine of poor vigor, to 40 inches long; fruit 4 by 3 inches, orange, striped brown, no netting, matures early; flesh white, mealy. Very susceptible to mosaic and powdery mildew.

**273438.** No. 60-32. G9595. 'Queen Anne's Pocket Melon'. From Switzerland, through Toledo, Ohio. Vine to 44 inches long, vigor fair; fruit 2.5 by 2.25 inches, yellow, striped brown, fragrant, matures very early; flesh white. Ornamental.

**273439. CUCUMIS MELO var. INODORUS Naud.**

**Winter melon.**

No. 60-30. G9836. 'Peponic Melon'. From Greece, through Cornell University. Vine to 60 inches long, of good vigor; fruit hairy casaba, 7 by 4.5 inches, long oval, grooved, no netting, midseason variety; seeds light tan.

**273440 to 273442. CUCUMIS MELO var. RETICULATUS Naud. Netted melon.**

**273440.** No. 60-34. G8299. 'Hardin Bush No. 30'. From Geary, Oklahoma. Determinate vine to 18 inches long; fruit 3.25 by 3 inches, dark green, slightly ribbed, early maturing; flesh orange. Susceptible to mosaic and powdery mildew.

**273441.** No. 60-35. G8751. 'Crown Set Bush'. From Geary, Oklahoma. Determinate vine to 18 inches long, vigor fair, crown setting; fruit globe, 3.5 by 3.5 inches, slightly grooved, well netted, dark green, early maturing; flesh orange, insipid. Susceptible to mosaic and powdery mildew.

**273442.** No. 60-36. G1047. 'Montreal'. From Montreal, Quebec, Canada. Vine vigorous, to 50 inches long, prolific; fruit globe to oval, 7 by 5 inches, well netted, medium quality, dark green raised areas on surface, very early. Sibbed.

**273443. LOTUS CORNICULATUS L. Fabaceae.**

**Birdsfoot trefoil.**

No. 60-442. G7359. 'Korean Diploid Kyorggi'. From Mansan, Korea. Plants to five inches high, 20 inches wide, poor vigor,  $2n=12$ ; stems zigzag, many, fine; leaves small; flowers yellow; pods many, extending to base, maturing early. Ornamental. Self-fertile to hand pollination.

**273444 to 273447. LYCOPERSICON ESCULENTUM Mill. Solanaceae. Tomato.**

**273444.** No. 60-171. G8755. 'Bushy'. From Oklahoma. Plants to 10 inches high, 20 inches wide, determinate, carries three recessive genes; main stem short, branched, with terminal fruit cluster; fruit globose, 2 by 2.5 inches, three-loculed, clustered about plant center, color fair, quality fair, midseason variety. Adapted to mechanical harvest.

**273445.** No. 60-174. G10208. 'Nagcarlang'. From Bureau of Plant Industry, Manila, Philippine Islands. Plant erect, stiff, to 49 inches high and 11 inches wide; fruit 1.6 by 2.5 inches, distorted shapes, purple, seven loculed, late maturing. A wild, cold-resistant type with protruding pistils which set fruit under rainy conditions.